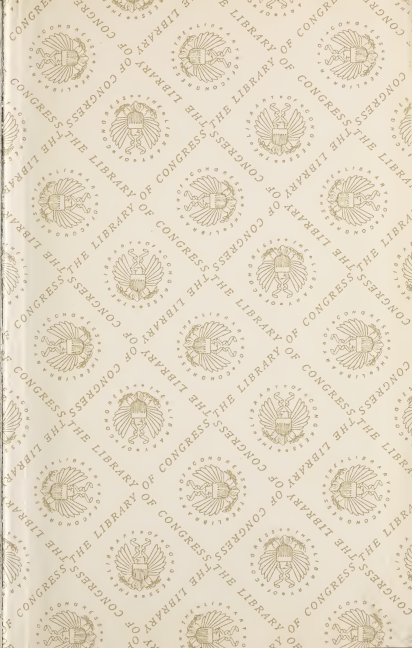
E 98 . D9 W3

LIBRARY OF CONGRESS



00018615319















# INDIAN NOTES AND MONOGRAPHS

EDITED BY F. W. HODGE



A SERIES OF PUBLICA-TIONS RELATING TO THE AMERICAN ABORIGINES

### NATIVE HOUSES OF WESTERN NORTH AMERICA

BY

T. T. WATERMAN AND COLLABORATORS

NEW YORK

MUSEUM OF THE AMERICAN INDIAN

HEYE FOUNDATION

1921

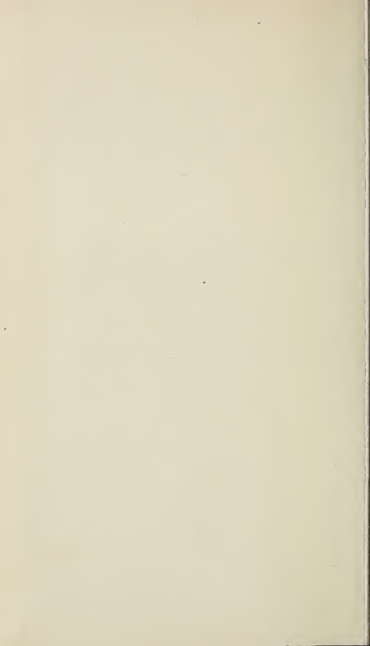


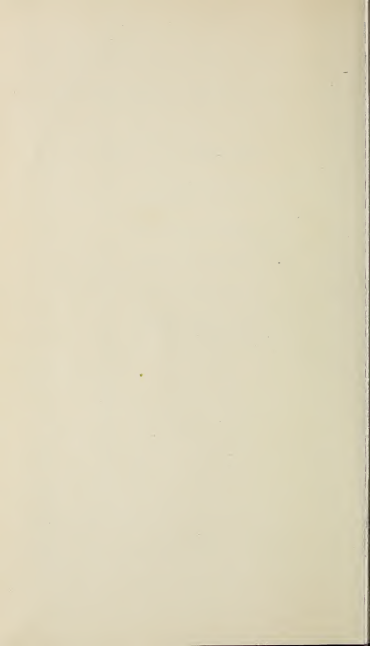
E 98 , Ig W3

## NATIVE HOUSES OF WEST-ERN NORTH AMERICA

ву

T. T. WATERMAN AND COLLABO-RATORS





### NATIVE HOUSES OF WESTERN NORTH AMERICA

By T. T. WATERMAN AND COLLABORATORS

#### INTRODUCTION

T

HE present paper represents a survey of the literature which concerns the tribes of western North America, for passages referring

to types of habitations. Four investigators joined the present writer in the enterprise: Ruth Greiner, Geraldine Coffin, Margaret Coffin, and Herbert C. Fish. The project was undertaken as part of the work of a seminar in Ethnography at the University of Washington. Mrs LeFay Davy Packard of the University of Oregon coöperated during one semester. Mr Fish was formerly Curator of the Historical Society of North Dakota, and has an intimate and somewhat extensive acquaintance with Plains tribes. The results here summarized are based largely on

a permanent collection of books in the University of Washington, known as the Northwest Collection, assembled over a period of years by the Associate Librarian, Mr Charles Wesley Smith. The present results do not, of course, exhaust the material on the region. On the other hand, the most representative sources have been included, except a few which were not locally available. Specifically, Boas' "Tribes of the North Pacific Coast" (Annual Archacological Report, Toronto, 1905) and Sarfert's "Haus und Dorf . . ." (Archiv für Anthropologie, N. F., Band 7, Heft 2 und 3, 1908) have not been consulted. All citations in the following pages refer to a terminal bibliography.

#### TYPES OF DWELLINGS IN NORTH AMERICA

The use among the North American Indian tribes of various kinds of dwellings has always been recognized as presenting interesting problems. The number of different forms is very large. In a brief article on the subject "Habitations" in the Handbook of American Indians, 1 Cyrus Thomas men-

tions no fewer than thirty-three types of houses, all employed in America north of Mexico; and this number could readily be increased by eight or ten additional forms. It seems possible, however, that the number of actually distinct types of structure is not so large as such a list would indicate. Thus, obvious points of resemblance can be found between forms of houses which this author mentions as independent types. To illustrate this, I have made the following tabulation, in which there are grouped those forms of houses that show obvious points of similarity. The first column supplies catch titles for the structures, while the second indicates the people by whom the structure is used.

Primitive North American habitations grouped according to similarity in construction, selected largely from Professor Thomas' article on "Habitations."

1. Structures of masonry (stone or adobe):

Cliff-dwellings Sedentary tribes of the Southwest

Pueblos Kivas

#### NATIVE HOUSES

- 2. Temporary shelters:
- "Plateau" type of lodge, Nez Percé framework of poles covered with mats
- "Wickiups" (shelter of Paiute poles covered with brush)
- 3. Houses with a permanent framework of poles. covered with bark, thatch, mais, or other light material:

"Long-houses" Iroquois

Elongate houses with Virginia tribes

bowed roofs

Palmetto houses Louisiana tribes

Hemispherical bark-

Winnebago

lodges ("wigwams")

"Grass-lodges" Wichita

Conical bark-lodges

Oiibwa

A-shaped lodge on piles Seminole

4. Houses consisting of a pit, roofed with beams, covered with earth:

Dome-shaped earth- Maidu lodges of the Sacra-

mento valley Semi-subterranean lodges Shushwap

of the Plateau

Timber houses of the Alaska tribes Western Eskimo

Circular pit-houses of Prehistoric peo-New Mexico, entrance ple of Luna, at the top (described New Mexico by Hough)

Rectangular pit-houses of the Plains, entrance at the top (described by Nebraska Sterns)

5. Rectangular houses of planks:

Rectangular plank-houses Haida of southern Alaska

Rectangular plank-houses Songish of the Puget Sound region

Rectangular plank-houses Yurok of northern California

Such an excursion as this into the field of classification involves no detailed consideration of the construction of these houses. Yet the obvious facts of geographical distribution would suggest that the resemblance is not a mere matter of chance. Thus, a "grass-lodge" is a grass-lodge, and a "wig-

wam" is something different. Yet the fundamental idea, embodying a permanent framework of poles covered with bark, or thatch, or mats, or grass, or palmetto-leaves, characterizes both the grass-lodge and the wigwam, and a whole series of other houses besides. If the distribution of each form could be plotted on a map, the occurrences of each type would be found to run pretty well together. This might lend color to a theory that the wigwam, grass-lodge, and various other houses, go back to one fundamental type of structure, modified by various factors in various areas.

# TYPES OF HOUSES FROM THE STANDPOINT OF DISTRIBUTION

It is important to know in all cases whether similar houses existing in adjoining areas represent independent invention or the spreading of a concept from a common center. The purpose of the present paper is to examine the houses west of the Mississippi river from this point of view. The query thus proposed is one aspect of an old and somewhat shop-worn topic. The particu-

lar matter of finding classifications of some kind into which North American houses will fall, is not itself a novel enterprise. Cyrus Thomas, in the article mentioned, classifies North American habitations as "communal houses" and "single dwellings." In this matter he follows Lewis H. Morgan. Nothing seems to come of this method of approach; that is, communal dwellings seem to be scattered about over the various tribes of the continent, in a more or less chance way. Wissler in his recent book goes a good deal further. He takes up, though briefly, the matter of classification, from the standpoint of resemblances in construction. He mentions the "house with the bowed roof" (Virginia), the Seminole "pile-dwelling" (Florida), the "oval dome-shaped house plastered with mud" (Arizona), and the Iroquois "long house" (Great Lakes region), as though the matter of possible relationship were lurking in his mind. His passage on houses is brief. It would be extremely interesting to know in detail what his ideas are. He certainly implies relationship (1) between the conical skin tent or

tipi of the Plains and the "conical, excavated, earth-covered lodge of the Navaho:" (2) between the plank-houses of the north Pacific coast and those of California: and (3) between the earth-covered pit-dwellings of California, those of the interior Northwest, the subterranean house of the Alaska Eskimo, and the stone houses of the Arctic east of the Mackenzie. The present paper is an effort to follow the problem along the lines pointed out by Wissler. He remarks that there are not sufficient data at hand for detailed comparisons between structures. That is undoubtedly true, for the general problem. The present contribution essays only to indicate the present state of our information concerning one area.

It may be well to remark at the outset that the keynote as regards the habitations of the western half of the continent seems to be the distribution of a peculiar type of structure, the "earth-covered pit-dwelling." Pit-dwellings are known to be of wide distribution in America. Jochelson, in a famous paper of some years ago, advanced the further conclusion that the earth-lodges of

the whole continent were derived from those of Asia.<sup>2</sup> indicating, somewhat hastily, the principal facts of their distribution. There is a good deal of additional information. some of which is listed here, which he might well have included. It seems to make his theory somewhat more persuasive. Professor Boas referred at an even earlier date to the distribution of earth-lodges.3 The evidence remains unsatisfactory to the present day, for the simple reason that the facts have never been properly recorded. For many vicinities we must depend on helter-skelter remarks, and in regard to some regions we have nothing to depend upon at all. We may, however, look at the facts, if merely for the sake of defining the problem.

Our starting-point is the fact that underground houses are in common use in north-eastern Asia. Some tribes of the extreme northeast (the Koryak and Kamchadal) have elaborate underground dwellings. They are built over a circular pit from a meter to a meter and a half deep. The roof is conical, made of poles laid horizontally. This

roof is supported in the center by four posts. The wall is double, the planks or poles extending vertically in most houses, though one series or layer may be horizontal. A square smoke-hole in the center of the roof serves as a winter doorway. The visitor descends on a log with holes cut for the feet, which serves as a ladder. A side entrance consisting of a covered passage is used in the summer, and has no interest for the present investigation. We may regard these as the principal features of the structure. Concerning the distribution in Asia of this and similar underground houses, a good deal has been said by Jochelson and others, and there is nothing to be added here. The present undertaking is to find what tribes in America have houses resembling this Asiatic structure. It is important to indicate also the nature and extent of correspondences, and to discuss the geographical position of the tribes involved. It is most convenient to take the matter up by areas. The areas which we will deal with in the present paper are as follows:

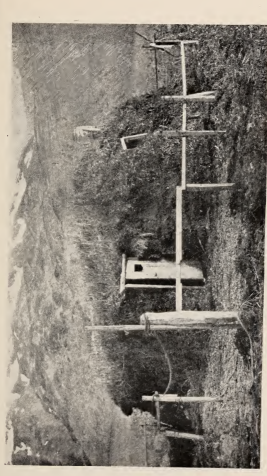
- (1) The Aleutian islands and western Alaska.
- (2) Inland from Stikine river to San Francisco bay.
- (3) The coastal region occupied by the Tlingit, Haida, Tsimshian, Kwakiutl, and northern Salish.
- (4) Western and southern Vancouver island, Puget sound, and the coast of Washington as far south as the limit of Quilliute territory.
- (5) The Pacific coast from the Quinault habitat to Humboldt bay in northern California, inclusive.
  - (6) The Southwest.
  - (7) Southern California.
  - (8) The Plains.

The facts concerning the houses of each area are presented in the form of tabulations, which are printed at the end of this paper. The occurrence of each structure mentioned by the authorities is indicated by a number on an accompanying map (pl. I). The dates mentioned in the tabulations are those when the observations were made

The information in many of the sources is laconic and fragmentary in the extreme.

AREA 1. THE ALEUTIAN ISLANDS, TOGETHER WITH WESTERN ALASKA

It will be noted, in looking at the tabulation referring to this area, that in some cases the resemblance to our standard Asiatic house dwindles away. Thus, the only definite information about the houses of Atkinson island is that they are hemispherical (whatever that means) and earthcovered. Nothing is said of a pit. It seems that correspondences are somewhat closer in the case of those tribes that are located near Asia; for example, the Aleut. Other things being equal, this situation would fit most readily into a supposition that we have here a form of house which has spread from Asia, and undergone modification by external circumstances or by other factors. The evidence is certainly meager. Additional observations should be made among the natives of this vast region before it is too late. Given the facts as they stand, however, the idea of diffusion of one type of



EARTH-COVERED LODGE ON UNALASKA ISLAND
The fence was built to keep stock away



structure among these tribes is a more plausible explanation of the existing resemblances, than any other.

# AREA 2. INLAND FROM STIKINE RIVER TO SAN FRANCISCO BAY

We have next to consider an area which is, on the whole, an interior region, extending southward from the mouth of Stikine river in Alaska, and approaching the coast again near San Francisco bay. Dwellings more or less suggesting our standard Asiatic type are found over this whole province. Their distribution, so far as the literature indicates it, is not continuous. Correspondence in form is in some cases slight, but in others very close, amounting almost to identity. This area nowhere touches the preceding one. It is in fact separated by a considerable gap, by the distance, that is to say, separating Kodiak island from the Ts'Ets'a'ut (see map). This latter tribe have a form of dwelling which at one season of the year is entered through the smoke-hole. It is covered with bark, and is not underground. In this case the resemblance to the Asiatic

structure is certainly remote. The first genuinely underground dwelling which we encounter in traveling southeastward from Kodiak island is described in a passage referring to the Carriers, or Takulli, on Babine agency in northwestern British Columbia. "Some of them live," says Wilkes, "in excavations in the ground, which they cover with earth, leaving only an aperture in the roof, which serves both as an entrance for themselves and a vent for the smoke." From the Carrier tribe we have a more or less continuous distribution of such underground houses, extending clear to the territory of the Miwok, just north of San Francisco bay. The groups in this area for which underground houses have been reported are shown in the tabulation headed "Area 2" below.

Of the houses in this list, the Thompson River form and one of the Maidu forms are practically replicas of the Asiatic structures mentioned at the outset of this discussion. The form used by the Southern Maidu resembles the distant Asiatic house more closely than it resembles the houses used by

nearby divisions of the Maidu. It may well be remarked at this point that absolute structural identity is not to be looked for in houses. All divisions of the Maidu used semi-subterranean dwellings, of one general character. Yet the framework in the Maidu forms is put together according to quite different schemes. It would be almost absurd to assume that these structures were independently invented. Considering the hit-and-miss character of the data with which we are dealing, the demonstrated resemblances over this whole large area must be significant.

In our tabulation only four interior Salish tribes appear. Would we be justified in reaching the conclusion, on the basis of this evidence, that all the interior Salish tribes had the underground house? We would not. It is, however, a fact that all the interior Salish did have it, a statement for which Boas is authority (1890, p. 663). Probably this underground type of house is of much more common occurrence than the scattered references in the literature would

indicate. The conclusion can hardly be avoided that we are dealing with a case of diffusion, over this one definite area, at least.

A glance at the map will show that the tribes we have just referred to have a somewhat curious distribution. They extend over an elongate area which in the north strikes away from the coast, passes inland for a long distance, and returns to the coast again at San Francisco bay.

The next area for consideration is that occupied by the coast tribes of this same general region. The area we are about to consider is hemmed in by the one we have just discussed. The houses in this coastal region are quite different in many ways from those just treated; in fact, they are usually spoken of as an "entirely different" type. They differ in this, that instead of running up toward a center, forming a dome, or cone, they assume a rectangular form, with a ridge-pole. They are made, moreover, of planks, instead of from such materials as split logs, poles, brush, or thatch. In no case are they earth-covered

#### AREAS 3, 4, 5. RECTANGULAR PLANK-HOUSES OF THE PACIFIC COAST

Probably the first question to be settled is this: Are all the rectangular plank-houses of the coast tribes, from southern Alaska to northern California, similar; or do we find a number of types? Differences can easily be discovered as we pass from tribe to tribe along the coast. Previous observers have already broken this region into sections, each one being characterized by a peculiar form of house. Thus Boas points out, in a classical paper, that the Haida and Tlingit have houses of one type, with three roof-beams on each side of the central line, while the Tsimshian and Kwakiutl employ another style of construction, with only two such beams (Boas, f, 582). The Nootka and Coast Salish house is again different. Their houses assume a "shed" form. in place of the gabled construction; and have an enormous length, in some cases exceeding a thousand feet. When we cease to regard minor differences, however, the situation as regards all these types of houses

seems fairly simple. The list given below (Area 3) will indicate the distribution of the gabled form found among the Tlingit. Haida, and other northern tribes, as far south as the mainland Salish of British Columbia.

Many of the tribes in this southern area build a variety of shelters for use in different seasons of the year, or in different situations, or for various purposes. This is a matter which may be safely set aside for our present purpose. The type of house discussed in the tabulation may be regarded as the typical structure in this region.

In the area around the Straits of Juan de Fuca we encounter another type of structure. It is quite sharply variant from the one just discussed. This new type has the "shed" roof mentioned above, and is characterized by dimensions which are almost titanic. The distribution of this type is shown in the tabulation referring to Area 4.

South of the Straits of Juan de Fuca we encounter *gabled* forms, similar to those we found in Area 3 (Tlingit, Tsimshian, and neighboring tribes). Such forms are con-

tinuously encountered in traveling southward from the Quinault until we come to the tribes about Humboldt bay in northern California. South of that point they are replaced again by other forms, particularly by conical houses of poles, covered with earth. The distribution of gabled houses over this southern half of their area of distribution is shown in the tabulation covering Area 5.

Certain conclusions are strongly suggested by these data. In the first place, the occurrence of plank-houses over this last-named region is manifestly due to diffusion. distribution, so far as available information is concerned, is not continuous; but it is so nearly continuous that a hypothesis of independent invention for any given tribe would seem quite artificial. In a more general way it is noteworthy that the succession of forms from north to south. Alaska to California, is as follows: (1) gabled. (2) shed-like, (3) gabled. There are apparently a few tribes about the Straits of Juan de Fuca which employ shed forms exclusively. These tribes are the

Nootka, Makah, Quilliute, Songish, and possibly a few additional Salishan groups. North and south of these tribes, gabled and shed forms are in use, side by side, over considerable areas. There is, however, a noticeable transition, in both directions, to the use of gabled forms, which are the only forms reported from the remainder of the coast. The resemblance between the gabled houses used in the north and those used in the south is too close to be the result of accident. In the south, as in the north, such structures have ridge-poles, sometimes paired. In the central region the house has no ridge-poles, the roof slanting in one direction only. In the south, as in the north, the end of the house is toward the beach: in the central area one long side of the house parallels the beach. In the north and south there is characteristically one entrance. sometimes two (a front and a rear door). In the central area there is often a series of openings along the front side, plus at least one opening in the rear, with still other openings in the ends. The house of the central region is, on the whole, of simpler con-

struction (I am not speaking now of size). There is historical evidence that they have improved rapidly in recent generations. Captain Cook, for example, speaks of the rudeness and the helter-skelter character of the structures he examined at Nootka sound in 1778. Such charges I have not heard made against the houses of the Tsimshian or of other northern tribes, or against the tribes of northern California. As elsewhere pointed out.4 the situation can be most readily explained on the assumption that an intrusive style of architecture has appeared along the coast in the central area. The facts suggest that the Salish, in migrating into their present neighborhood, brought along from the interior, possibly from the Plateau, notions of crude and limited forms of architecture. Apparently these intrusive peoples rapidly acquired the use of planks from the coast peoples, who evidently possessed, even centuries ago, a highly-developed technique in woodworking. It seems that they were more deliberate, however, in taking over the Coast form of house. This would account for the fact that they

build plank-houses which retain a peculiar form. If this assumption is true, the Nootka have meantime fallen under the influence of their Salish neighbors, borrowing from them this simpler style of architecture. On Puget sound several forms of house have been simultaneously in use: one of them the "shed" form, another a modified shed-like structure, and the third a gabled form similar to that used along Columbia river and among the tribes to the southward. The fact that so many forms were in use on Puget sound for identical purposes at one and the same time, cannot readily be accounted for.

A general similarity underlying all these structures, whatever the form of the roof, can hardly be denied. They are all made of planks, split from trees by identical methods. The rectangular form is always preserved, whatever the vagaries observable in the roof construction. Moreover, all these houses are identical in one curious feature, namely, in possessing a pit. Pits are mentioned here and there in connection with houses, over the whole area, from

Alaska to California. Such excavations were used around Puget sound, where villagesites are in many cases marked even yet by the depressions of old house-pits.

This point is also brought out by Harlan I. Smith in his well-known paper on the Archæology of the Gulf of Georgia and Puget Sound. "House sites are sometimes indicated in the shellheaps by an embankment surrounding a large rectangular level space. These . . . have been obliterated at older sites."5 Around Puget sound the native term for "villagesite," tcetca-a'ltu, means literally a "colleclection of house pits" (tca, pit; altu, house). From a comparative standpoint, the most important point about these pits is that they are of no conceivable use. No Indian has vet been seen who could advance an explanation of why his people made pits for their houses. They are of little use for protection. In all these houses the occupants sleep on a sort of shelf above the sides of the pit. In the Puget Sound area and among all the tribes to the northward, "bunks" or sleeping platforms were built

which elevated the sleepers still more. Under such conditions the "pit" becomes a character of very considerable importance in classifying structures. To put it briefly, all the facts seem to point to the conclusion that we have the whole way along this coast one type of house. That house is a rectangular plank structure, with a pit, modified at the central part of the region by intrusive influences.

THE POSSIBLE RELATIONS OF THE RECTANGU-LAR PLANK-HOUSE TO THE CONICAL PIT-DWELLING

We have discussed now two forms of habitations, one a conical earth-covered structure with a pit, the other a rectangular plank structure with a pit. The distribution of the first, or conical house, might be represented by the arc of a circle, which strikes inland from the coast in the north, trends southward, and finally comes to the coast again in northern California. The second form of house is distributed over just exactly that area where the first form is not encountered. The two types, conical

and rectangular, are never found existing together. It would seem to be a plausible idea that the conical or "interior" type has in the coast region been changed by modification into the rectangular form. In other words, the facts would be quite readily explained on the assumption that in the coast region (possibly somewhere about the mouth of Fraser river) an original form of house became very much modified, along with the development of a highly-specialized woodworking culture. Woodworking evidently became very long ago an important and typical industry in this region, resulting in the making of boxes, dugout canoes, ceremonial objects, dishes, and planks. Wide planks are produced with relative ease in this region. This point might, by the way, be over-emphasized. The process is really an intricate and difficult one. Perhaps it would be better to say that the possibility exists of making wide and long planks, a matter which hinges on the fact that certain trees like the cedar grow to great sizes. The external situation resulted naturally, we may say, in using planks for the building of

houses. Houses made of planks are almost certain to take a rectangular form. The rectangular house of the coast region with its characteristic "pit" might be interpreted as a squared-off pit-dwelling, fashioned out of planks. The ridge-pole or gabled construction and the rectangular shape would be easily understood as secondary modifications brought about by the use of planks.

This conclusion is quite in line with facts brought to light some years ago by Harlan I. Smith. As the result of his very interesting investigations in the archeology of the region, he discovered that the archaic work in stone in the coast and the interior regions is much more similar than is the modern work of the same regions.<sup>6</sup>

If our present inferences are sound, an exactly parallel condition exists in regard to houses, the older styles over the whole area being much more uniform than are the recent forms.

There is other evidence that the present form of plank-house may have been preceded in the history of the area by a conical

earth-lodge entered from the top. An example is the curious tale spoken of by Boas:

A certain man's wife is stolen by the Killer-whales, and taken to their village under the sea. The fellow ties a stone to his feet in wrath and jumps overboard, determined to go to the ocean bottom and get his wife back. "Down below" he encounters an acquaintance, a Shark, who lives as a slave in the Killer-whales' house. This slave arranges with the outraged husband, that as he goes in the house-entrance with a basket of water, he will purposely stub his toe and spill the water on the fire. While the house is filled with steam, the man is to pounce upon his wife and carry her off.<sup>7</sup>

This incident would seem to imply that the original story-teller had in mind a subterranean dwelling, in which the entrance is directly above the fireplace. In the plank structures of the present day, a distance of forty feet separates the entrance from the place where the fire burns. The incident might of course be explained by the supposition that the people telling the story had immigrated into the coast region from an area where the subterranean house was in use; or that the myth itself, in whole or

in part, had been imported from such an area. Whatever the value of the myth as evidence, the presence of pits in the houses of this whole region, both along the coast and in the interior, can most readily be explained as the result of the diffusion of the idea from some one source. The distribution of these somewhat similar and apparently related types of houses is shown on the accompanying map.

#### PIT-STRUCTURES IN OTHER AREAS

Structures with pits are to be found in only three other localities in the whole of North America, or, for that matter, in the whole of the New World. These three vicinities are (1) the Plains; (2) the Southwest; (3) southern California. The forms differ considerably in these three areas. In the Southwest the "typical" subterranean structure is an underground ceremonial chamber, the so-called *kiva*. It has a flat roof, not a conical one, and is used almost purely for religious purposes. It is entered by a ladder through a hatchway in the ceiling. It is sometimes round, some-

times rectangular, and its walls consist in part of masonry. In some cases it is not subterranean, but authorities seem to agree that the circular, subterranean form is the characteristic and original one.<sup>8</sup>

It has often been suggested that the kiva is a survival of an ancient form of dwelling. Cushing apparently made the first formal suggestion along this line. Fewkes has adopted the idea, and states it categorically as an established fact. It is interesting to note that remains of ancient underground dwellings have recently been discovered in this area by Hough. The Southwest is an area in which underground structures are certainly characteristic and important.

When we turn to the Plains region we find that underground or semi-underground structures are again very characteristic. The widely distributed earth-lodge of that region is a conical edifice of poles and logs, heavily covered with earth. It is widely distributed and frequently described. In some cases these earth-lodges are built over deep pits. Remains of dwellings com-

pletely underground have recently been reported from eastern Nebraska by Sterns. According to his description they were rectangular in outline, had a flat roof, and were entered by a ladder. It would seem, therefore, that the ancient structures of the Plains were much more similar to the ancient structures of the Southwest than are the modern ones. The geographic distribution of underground and semi-underground structures in these two areas, and in southern California, is therefore a matter of some interest. Their distribution in the Southwest is indicated schematically in the tabulation below (Area 6).

The nature and history of the earth-lodges, or *hogáns*, built by the Navaho, is a matter which might be of interest here. The facts of their distribution, however, add little light to the present discussion. They are entirely included within the area of typical pueblo and cliff-dweller structures. Wissler is inclined to view the *hogán* as a distant relative of the Plains tipi. Altogether the *hogán* is a matter which preferably may be left to one side.

In southern California underground dwellings were reported by the first explorer along the coast. Juan de Cabrillo, and have been discussed more recently by Putnam. At the present time traces of these structures are perfectly manifest on the old shellheaps, in the form of imposing funnel-shape depressions. The senior author of the present paper has seen them, in company with Mr Leonard Outhwaite, on Santa Cruz island. Schumacher, in digging around these sites some years ago, found some of the planks which lined the pit. Earthdwellings occur somewhat irregularly from the Channel islands to the Colorado river. where they were used by the Mohave within the historic period. In this area, tribes which do not have earth-covered dwellings with pits invariably use at least the semisubterranean earth-covered sweat-house, employed, to be sure, for ceremonial purposes only. This whole matter is illustrated by the table given below (Area 7).

The point of greatest interest here is the fact that the pit-structures of southern California find their closest analogues in the

Southwest. Indeed we can hardly go wrong in assuming that, in regard to pit-structures. southern California and the Southwest form one area. In southern California, as in the Southwest, pit-dwellings are part of a complex which includes the art of pottery. It is thus quite likely that the pit-structure peoples of southern California were not under the influence of their neighbors in northern California. An area absolutely without pit-structures or potsherds, recent or ancient, intervenes. There is, on the other hand, an almost continuous distribution of pit-structures, and a perfectly continuous distribution of pottery, leading from California to central Arizona. There are certain ceremonial matters also, such as a color symbolism for the four directions, and the use of religious intoxicants (specifically the jimson-weed, Datura meteloides) which unmistakably link these two areas. these areas, southern California and the Southwest, seem to stand together, without any connection to the northward. question of pit-structures on the Plains becomes accordingly a matter of great in-

terest. Pit-structures of a very clear type are reported from the latter area, and the well-known "earth-lodge," of very wide distribution, sometimes takes a form which could be readily described as a pit-dwelling. Cases have been reported where they contained excavations as much as six feet deep; where they had a heavy covering of earth; and where a ladder consisting of a notched log led up to a large, square smoke-hole. is obvious that such earth-structures may have been independently invented on the Plains. The idea of pit-dwellings may, on the other hand, have passed thither from the Southwest. A third possibility, which at first glance seems somewhat forced, is that such pit-structures came into the Southwest via the Plains, from some northern source. It is very unlikely that they went the other wav around the circuit, that is, down the Pacific coast, across to the Southwest, and into the Plains, because the hiatus in central California is a positive one. structures certainly never existed there, unless the earth-covered sweat-house is to

be regarded as a modified form of pitdwelling.

A hasty inspection of the literature gives certain data on the distribution of pit-dwellings and "earth-lodges" in the Plains area. This matter is illustrated in a tabulation below (Area 8).

The curious fact comes to light that the well-known grass-lodge in some of its forms is built over a pit. This feature is clearly indicated in Doyle's description<sup>10</sup> of the Wichita lodge. The pit is  $1\frac{1}{2}$  feet deep in the locality he describes (Fort Sill, Oklahoma). Fuller knowledge of these lodges than we possess, including the facts of their distribution, would be necessary for a discussion of their possible relationships.

It is obvious from these imperfect data that we encounter a great many permutations of form and combinations of elements in these Plains structures. Yet one or two points obtrude themselves quite clearly. One is that the "earth-lodge" of the Plains in some of its forms is even in modern times a bona fide pit-dwelling. Anciently, pit-dwellings of a very thorough-going type

existed here. A second point is that, geographically, the area does not link very clearly with either the Southwest or the Northwest area, the probability remaining that the explanation of Plains pit-dwellings is to be found in one direction or the other. The hypothesis of borrowing and modification is more plausible than the notion of independent invention. The latter assumption would imply that of all the tribes and nations in the New World, from Greenland to Cape Horn, the only groups to devise pit-structures were certain tribes living next-door to regions where pit-structures were in use.

There is a possible inference, therefore, that the Plains tribes received the earth-covered pit-dwelling from the Northwest. If that is the case, they probably passed it on to the Southwest, and through the Southwest to the peoples of southern California. The interesting fact develops now that they apparently passed it on, also, to certain tribes living in the area east of the Mississippi.

Inspection of Mr Bushnell's recent paper

on Native Villages and Village Sites east of the Mississippi brings to light several tribes in the area east of the Mississippi which possessed underground dwellings. It will be noted at once that such dwellings seem to have been widely distributed in this area. The tribes possessing underground shelters are shown in a tabulation below (Area 9). Complete citations to the original authorities will be found in Mr Bushnell's monograph.

#### CONCLUSION

The fairest inference from the available evidence seems to be that the pit-lodges at least of extreme western North America represent the spreading of an idea from one common center. Especially when the similarities of these structures are considered in connection with their distribution, such a conclusion seems to be strongly suggested.

It may be well to state that the data are unsatisfactory, not only for the conclusions here proposed, but for any other conclusions. It seems that the facts already in our possession give a fairly clear account of

themselves, considering especially the limited amount of material to which appeal can now be made. There is a fair prospect that fuller information would tend to make our conclusions more plausible. That one architectural idea, namely, the erection of houses over a pit, has spread over the entire western half of the continent seems to be a fair presumption.

Whether or not the type of dwelling was ultimately derived from Asia is more doubtful. An hypothesis of Asiatic derivation seems, however, simpler than any other.

44		NΑ	TIV	ЕН	OUS	ES
		Map	-	-	<del></del>	
	SRN ALASKA	Description applies to:	Unalaska	Unalaska	Unalaska Aleutian ids.	Alcutian ids.
	TABULATIONS AREA 1 THE ALEUTIAN ISLANDS, TOGETHER WITH WESTERN ALASKA	Features of the Structure	Earth-covered pit-dwelling, entered through the smoke-	Farth-covered pit-dwelling, entered through the smoke-	Round mud house, door in top. Pit-dwelling, roof covered with earth, entrance through the	smoke-hole. Pit-dwelling, frame of whale- ribs, turf-covered, entered through roof by notched ladder.
	SUTIAN	Date	1787	1802	1816	1877
	THE ALF	Authority	Coxe, p. 103	Billings, p. 260	Campbell, p. 73 Langsdorff, vol. 2, p. 32	Dall, p. 83
		IN	DIA	NN	OTE	S

	. A	REA 1		45
	2	n	4	
Aleutian ids.	Norton sd.	Pt Barrow	Atkinson id.	
"Caves, roofed with wood, earth-covered," door at top, entered by ladder.	Sloping roof of logs without side-walls, covered with sod, smoke-hole in roof, entrance at one end.	Square, earth-covered house, sometimes underground, entrance by a tunnel, ridge-pole transverse to passage, whole made of fitted planks which are vertical in the walls, and run from eave to ridge-pole in the roof.	Hemispherical huts, earth-covered.	
1787	1784	1887	1833	
Coxe, p. 149	Cook, vol. 2, p. 484	Murdoch, p. 72	Tytler, p. 279	
A N	ND M	ONOGRAP	H S	

46			NATIVE HO	USES
		Map	יט יט	cited
		Description applies to:	Kodiak id. Kodiak id.	may be found tional to those sl
	Area 1—Concluded	Features of the Structure	Underground house.  Winter house square, excavated 2 ft. deep, roof of boards or poles or whale-ribs, smoke-hole. Entrance is at side. Earth-covered in some cases.	Nore.—Additional authorities for Aleutian habitations may be found cited Jochelson's work. They apparently contain no facts additional to those shown ove.
		Date	1816	
		Authority	Campbell, p. 99 Bancroft, vol. 1, p. 74.	Nore.—Additiona in Jochelson's work. above.
			INDIAN N	OTES

	AREA 2								47			
SAY	Мар	9		7		∞	6,	31	12			
SAN FRANCISCO I	Description applies to:	Ts'Ets'a'ut	All interior Salish	Carriers (Takulli)		Tsilkotin	Thompson	Shushwap Okanogan	Lillooet			
AREA 2 Inland from Stikine River, British Columbia, to San Francisco Bay	Features of the Structure	[Description given just above.]	Underground or semi subterranean houses.	Excavated winter dwellings covered with grass and	earth, aperture in roof for entrance and smoke-hole.	Subterranean huts.	Circular, semi subterranean	houses, entrance by ladder through smoke-hole, earth-	covered, pit $1\frac{1}{2}$ meter	deep.		
KINE I	Date	1895	1896	1845		1910	1900			_		
INLAND FROM STI	Authority	Boas (d), p. 562	Boas (f), p. 633	Wilkes, vol. 4, p. 451		Farrand, p. 826	Teit, pp. 192–195				·	
A	ND	M	O N	0 0	R.	A ]	P I	I S				

48		NATIVE HOUSES							
		Map	13	13	14	14	15		
		Description applies to:	Nez Percé	Nez Percé	Yakima	Yakima	Wasco		
	Area 2—Continued	Features of the Structure	Menstrual lodge, circular, pit, covered with carth, opening at the edge, descent by a ladder.	"Evidence that they used the typical underground lodge."	Winter room underground, flat roof, opening serving as door, window, and chimney.	"Sites of ancient subterrance nean winter houses."	Partly underground winter house, roof of bark.		
		Date	1911	1910	1909	1910	1910		
		Authority	Curtis, vol. 8, p. 42 Spinden, p. 68	Farrand, vol. 2, p. 66	Curtis, vol. 4, pp. 4, 159	Smith, p. 55	Sapir, p. 918		
		INDIAN NOTES							

	AREA	2		49
16	16	17	18	
Klamath	Klamath	Modoc	Achomawi	
Winter huts like beehives, pits 4 ft. deep, large sticks support roof of poles, earth-covered, entrance by a ladder through hole in roof.	Conical house, earth-covered, pit 5 ft. deep, entrance through smokehole, notched log for ladder.	Structure of poles, braced with posts, earth-covered, pit, opening at top "reached by center pole."	Earth-covered houses.	
1857	1886	1877		
Abbott, vol. 6, p.   1857	Bancroft, v. 1, p. 334	Powers, p. 225	Kroeber (in press)	
AND	MONO	GRAP	H S	

50		NATIVE HOUSES					
		Map	10 20	21			
		Description applies to:	NW. Maidu	S. Maidu			
-	Area 2—Continued	Features of the Structure	Framework of poles, covered with bark or pine-needles and \(^{\frac{1}{2}}\) meter of earth, pit 1 meter deep, 12 meters in diameter, two main posts, entrance formerly through smoke-hole, ladder of two poles with cross-pieces, three center posts, wall-beams horizontal.	Four center posts, wall-beams run toward the center.			
		Date					
		Authority	Dixon, pp. 168, 169, 172	Dixon, p. 172			
			INDIAN NOTE	ES			

	AR	E A 2			51
22	23	24	25	26	
Patwin Yuki	Yuki	Pomo	Yokaia	Miwok	
Earth-covered dwelling, dome-shaped, pit 2 ft. deep.  Dome-shaped assembly hall,	earth-covered.  Dwelling-house formerly of typical underground construction.	Assembly house, coneshaped, pit 63 ft. in diameter, 6 ft. deep, earth-covered, five central posts.	Assembly hall earth-covered, pit 4 or 5 ft. deep, entrance by tunnel at one side.	Winter-house of poles and brush, earth-covered.	
1877		1877	1877	1877	
Powers, p. 221	Kroeber (in press)	Powers, p. 159	Powers, p. 167	Powers, p. 35	
ANI	D MO	NOGI	RAPH	S	

52	NATIVE HOUSES						
		Map	27				
		Description applies to:	Coast of Marin county, Calif.				
	Area 2—Concluded	Features of the Structure	Houses "digged round about with earth, and have from the uttermost brimmes of the circle clifts of wood set upon them, joyning close together at the toppe like a spire steeple Their bed is on the ground and lying about the house, they have the fire in the middest."				
		Date	1578				
		Authority	Drake, p. 321				
			INDIAN NOTES				

			•	-	
		A R	E A 3		53
	Мар	28	50	30	
ERN SALISH	Description applies to:	Tribe S.E. of Mount Saint Elias	Prince William sd.	Chilkat	
AREA 3 Tlingit, Haida, Tsimshian, Kwakiute, Northern Salish	Features of the Structure	A-shaped shelter, 25 x 15 ft, covered only to windward, planks run toward ridge-pole. Planks were trans-	ported from place to place. Shelter made of a few planks, transported from place to	Rectangular house, gabled, wall-planks horizontal in rear and at sides, vertical in front, doorway in front end, smoke-hole sometimes protected by wind-breaks, deep pit.	
HAIDA,	Date	1798	1789	1913	
TLINGIT,	Authority	La Perouse, vol. 2, p. 120	Portlock, p. 292	Shotridge, pp. 86–89	
A	ND	MON	1 O G I	RAPHS	

54		NA	ТІТ	VЕ	НО	USI	E S
	Map	30	31	31	31	31	33
	Description applies to:	Tlingit (Sitka)	Haida	Haida	Haida	Haida	Tsimshian Kwakiutl
Area 3—Continued	Features of the Structure	Gabled house, ridge-pole, entrance in gable end, wall-	House 50 ft. square, two ridge-	Gabled house, wall-planks vertical roof-planks trans-	verse, door in gable end, pits. Wall-planks vertical, pit 12 ft.	Gabled house, wall-planks vertical, roof-planks trans-	verse, pit (sometimes in several "steps"). Square gabled house, ridgepole, wall-planks horizontal, roof-planks transverse. tip-
	Date	1814	1886	1909	1916	1888	1896
	Authority	Langsdorff, vol. 2, p. 110	Bancroft, vol. 1,	Swanton, pp. 283, 284, 290, pls 4	10, 12 Collison, pp. 88,	Niblack, p. 306, pl. 35	Boas (f), p. 580

AREA 3	55
33 33 32	
Tsimshian Kwakiutl, Fort Rupert Kwakiutl	
le cover, en- end, rear end round," front up" platform. lge-pole, wall- mes vertical, izontal, roof- res, pit. house, ritige- nks vertical, nsverse, door- steps, "like, wall-planks planks trans- pit (excava- center of the ounded by a ent of earth.	
ping smoke-hole cover, entrance in one end, rear end of house "on ground," front end on a "built up" platform. Gabled house, ridge-pole, wall-planks transverse, pit. Square gabled house, ridge-pole, wall-planks vertical, roof-planks transverse, door in end, pit in steps, "like amphitheater."  Square house, gabled, doorway in end, wall-planks vertical, vertical, roof-planks transverse, door in end, pit in steps, "like amphitheater."  Square house, gabled, doorway in end, wall-planks vertical, roof-planks transverse. No pit (excavation), but the center of the house is surrounded by a high embankment of earth.	
1889	
Boas (g), pl. 30 Boas (b), p. 197 Boas (e), pp. 367-370	
AND MONOGRAPHS	

56			NATIVE HOUSES				
		Map	34	34	35		
	AREA 3—Concluded	Description applies to:	Northern Salish	Northerly Salish of Vancouver	Mainland Salish, northern British Co- lumbia		
		Features of the Structure	Gabled house, wall-planks horizontal, pit in "steps" like amphitheater	Rectangular house, gabled, wall-planks vertical, roof-planks transverse.	Some houses have vertical wall-planks, some have horizontal. Some houses are gabled, some are of shed form. Entrance in the gabled form is at one end. No mention of pits.		
		Date	1890	1913	1907		
		Authority	Boas (c), p. 801	Curtis, vol. 9, p. 48	Hill-Tout, pl. 9, 10 (photos)		
			IND	IAN	NOTES		

	•	AREA	. 4			57
T OF.	Мар	36	36	36		
UND, THE COAS	Description applies to:	Nootka	Nootka	Near Nootka sd.	Salish	
Western and Southern Vancouver Island, Puget Sound, the Coast of Washington as Far South as the Limit of Quilliute Territory	Features of the Structure	Shed roof, wall-planks horizontal, entrance through "chance" openings, move plank to make smoke-hole, no mention of pits.	Wall-planks horizontal, doorway in side-wall.	House of vast size, square, 20 ft. high, planks wide and long, enormous posts, 3 rafters, move plank to make smoke-hole.	House with shed roof.	
UTHERN AS FAR	Date	1778	1896	1788	1889	
Western and So Washington	Authority	Cook, vol. 2, p. 314	Jewitt, p. 99	Meares, vol. 1, p. 1788 222	Boas (b), p. 801	
AND MONOGRAPHS						

58	NATIVE HOUSES							
		Map	37	38	39 40 41	41		
		Description applies to:	Lower Fraser	Songish	Twana Chemakum Clallam	Clallam		
	AREA 4—Continued	Features of the Structure	House with shed roof, wall planks horizontal, permanent smoke-hole.	House with shed roof, wall-planks horizontal, doorway in side wall, front wall lower.	House with shed roof, wall-planks horizontal, doorway in side-wall, move plank for escape of smoke.	House 18 by 30 ft., built of heavy planks, which are guttered, slope toward one end, lined with mats.		
		Date	1808	1890	1887	1855		
		Authority	Fraser, p. 193	Boas (c), p. 562	Eells, p. 605	Gibbs (a), p. 402		
			NDI	AN	NOTE	2 S		

		ARI	ΞA	4				59
42	42	42	43	44	44	44		
Makah	Makah	Makah	Quilliute	Puget Sound	Puget Sound	Puget Sound		
House with shed roof, wall- Makah planks horizontal.	House with shed roof, wall-planks horizontal, roof planks overlap.	Houses built end to end; one side is higher than the other, giving slight inclination to the roof.	House with shed roof, wall-planks horizontal, pit.	House with shed roof.	House with shed roof, wall-planks.	h shed roof horizontal,	planks transverse, plank moved for escape of smoke,	doorway III side-waii, pit.
1911	1855	1896	1913	1876	1913	1920		
Calkins, p. 791   1911	Swan (a), p. 4	Wickersham (b), p. 21	Curtis, vol. 9, p. 147	Gibbs (b), p. 157	Curtis, vol. 9, pp. 45, 147	Waterman		
AND MONOGRAPHS								

	1					
60			N A	ТΙ	VE	HOUSES
		Map	44	44	44	
		Description applies to:	Puget Sound	Puget Sound	Puget Sound	
	Area 4—Concluded	Features of the Structure	"Houses like those of Nootka Puget Sound	House set in the ground 2 ft.	Houses have shed roof.	
		. Date	1792	1893	1895	
		Authority	Vancouver, p. 123	Wickersham (a),	Costello, p. 19	
			ΙŅ	DΙ	A N	NOTES

	,	A R	E A 5			61
TO TO	Мар	45	46		46	
AREA 5 PACIFIC COAST FROM THE QUINAULT TRIBE IN WESTERN WASHINGTON, TO HUMBOLDT BAY IN NORTHERN CALIFORNIA	Description applies to:	Quinault	Chehalis	Probably Che-	Chehalis	
	Features of the Structure	Gabled house, "like Chehalis houses."	Gabled house, wall-planks horizontal, roof-planks transverse to ridge-pole; sketch shows	Gabled house, wall-planks ver-	Gabled house, wall-planks vertical, space all the way along ridge for the escape of smoke.	
tom TH	Date	1857	1857	1857	1824	
PACIFIC COAST FRO	Authority	Swan, p. 263	Swan, p. 32	Swan, pp. 331, 339 1857	Work, vol. 3, p. 206	
AN	D N	иог	N O G R	AP	HS	

62		NATIVE HOUSES							
		Мар	46	47	47	•			
		Description applies to:	Chehalis	Chinook	Chinook				
	Area 5—Continued	Features of the Structure	Gabled house, wall-planks vertical, door in side-wall [sic], move plank for escape of	smoke. Gabled house, pit 1 ft. deep. two, tiers of bunks around	walls. Gabled house, vertical wall-planks support ridge-nole	with help of additional posts, roof-planks horizontal with edges overlapping doorway is round hole at end of house, move plank for escape of smoke, wooden platform and bunks around walls.			
		Date	1913		1857				
		Authority	Curtis, vol. 9, pp. 45–58, 157	Gibbs, p. 215	Swan, p. 110				
			IND	IAN	N C	TES			

. A	AREA 5	-	63
- 88		47	
Lower Columbia	Columbia	Chinook	
Gabled (?) house, 20 x 20 ft pit 8 ft. deep, covered with bark, small round door "at top" [sic]. Gabled house, 20 x 60, wall-planks vertical, pit 4 ft. deep, enter through small door and doon a ladder, bunks around walls.	Gabled house, 40 x 100, wall-beams horizontal, one ridge-pole which is supported by center posts, low oval door, pit 3 ft. deep, flight of steps isic.	Gabled house, 25 x 75, wall-planks sometimes vertical, sometimes horizontal, two central posts, four corner posts, ridge-pole.	
	1832	1886	
Lewis and Clark, 1805 vol. 3. p. 152 Lewis and Clark, 1805 vol. 3, p. 356	Victor, p. 125	Bancroft, vol. 1, 1886 p. 231	
AND MO	NOGRA	PHS	

64		NATIVE HOUSES							
		Мар	47	49					
		Description applies to:	Chinook	Wishram	Oregon tribes				
	Area 5—Continued	Features of the Structure	Oblong house, double tiers of bunks.	Gabled house, pit 6 feet deep, doorway in gable end, ladder, sleeping-places ranged along walls around part of house, remainder of space for storing food.	Gabled house, ridge-pole 2 or 3 ft. in diameter, rests on posts, roof made of bark, doorway cut through a plank, large opening in roof for escape of smoke.				
		Date	1838- 1842	1812	1830				
		Authority	Hale, vol. 6, pp. 201, 216, 217	Irving, pp. 71, 206 1812	Kelley, p. 71				
			IND	OIAN NO	OTES				

ARE	E A 5	65
51 53	53	
Takelma Pistol river Yurok	Yurok	
Sapir, vol. 2, p. 1910 underground, smoke-hole, entrance by a ladder. Schumacher, p. 356 Mrs. Lucy Thomp-son, pp. 32–35 way in end of house, paired ridge-poles, "four posts support roof." notched log for port roof."	fadder, move plank for escape of smoke. Gabled house, 18 x 30, pit 4 or 5 ft. deep, wall-planks vertical supporting pair of ridge-poles, roof-planks transverse to ridge-pole, entrance by hole through plank, notched log for ladder, move plank for escape of smoke.	
1910 1877 1916		
Sapir, vol. 2, p. 674 Schumacher, p. 356 Mrs. Lucy Thompson, pp. 32–35	Waterman (in press)	
AND MON	OGRAPHS	

66	NATIVE HOUSES								
	,	Map	523 24 237	53	54				
	AREA 5—Concluded	Description applies to:	Tolowa Yurok Karok	Yurok	Yurok				
		Features of the Structure	House with "flattish" roof, wall-planks vertical, pit 4 or 5 ft. deep, round hole in plank for doorway, sleep above edges of pit.	Square house, pit 2 ft. deep, circular hole for doorway, "roof no higher than surface of the ground."	Gabled house, wall-planks vertical, entrance through round hole, "house on level with the ground."				
			Date	1877	1775	1793			
		Authority	Powers, p. 45	Bodega, quoted by Loud, p. 243	Vancouver, p. 244				

	AREA 5	67
10 40	26	
Hupa	Shasta	
House nearly square, $20 \times 20$ , pit 5 ft. deep, wall-planks vertical, entrance in end of house through round hole in plank, roof-board pushed aside for escape of smoke.	Dance house, entrance through hole, down a notched ladder.	
1903	1907	
Goddard	Dixon, p. 413	
AND	MONOGRAPHS	

68		NATIVE HOUSES							
		Map	superior T		57	58	59	59	
		Description applies to:	"All large ruins"	Entire South-	west Paragonah,	Mesa Verde	Hopi	Hopi	
	AREA 6 The Southwest	Features of the Structure	Kivas for the greater part circular and underground, entered by hatchways through	Kivas invariably entered by	Houses of adobe, with entrance	Kivas circular and subterra-	nean. Ancient kivas round, wholly subterranean, entered from	above.  Kivas wholly or partly underground.	
		Date	1913	1907	1919	1893	1886	1907	
		Authority	Goddard (b), p. 30	Hodge	Judd, p. 6	Nordenskiöld	Mindeleff, V., p. 111	Hodge	
		I	NDIA	N	NO	) T	ES		

	ARE	A 6			69
60 59			61	61	
Zuńi Zuńi Hopi	North of , Marsh pass	Marsh pass	Flagstaff, Ariz.	Flagstaff, Ariz.	. *
	Mesa Verde, San Juan drainage, Chaco cañon, Navaho Monument, Cañon de Chelly, many of the Rio Grande pueblos, Utah.	rectanguar kiyas are found in prehistoric Hopi sites, mod- ern Snake kiya in Hopi, and in Zuñi.	At "Old Caves" there are rooms entered by hatchways from overhead.	Traces of underground chambers, circular; may be remains of "hogáns."	
1907	1911		1911	1908	
Hodge Hodge	Fewkes (a), p. 23		Fewkes (b), p. 26   1911	Colton, p. 126	
AN	D MON	OGR.	АРН	S	·

70			N A	TIV	E HOUSES		
		Мар	62	63	sub-		
,	Area 6—Concluded			Description applies to:	Luna, N. Mex.	Rio Grande pueblos.	on indicated abov
		Features of the Structure	Pit-dwellings, rectangular, en-	Kivas are underground, either Rio Grande square or round.	Nore.—Numerous and well-known authorities are available on the subject of kivas, but they add nothing to the facts of distribution indicated above.		
		Date	1905	1907	hey add		
		Authority	Hough, p. 415	Hodge	Nore. — Nume ject of kivas, but t		
			ΙN	DIA	AN NOTES		

		A	RI	E A 7			71
	Map	64	64	65		99	
	Description applies to:	Channel islands	Santa Cruz id.	Coast near Santa Bar- bara	Southern California	Gabrieliño	
AREA 7 · SOUTHERN CALIFORNIA	Features of the Structure	Fifty souls lived in each house.	House-pits lined with boards.	"Houses like those of New Spain."	Conical houses, built over a pit, roof of rushes and earth, entrance through smokehole, or through doorway on level with the ground.	ise.	
	Date	1542	187.7	1542	1879		
	Authority	Cabrillo, p. 311	Schumacher, p. 353	Cabrillo, p. 306	Putnam, p. 76	Kroeber (in press)	
A	ND	M	O N	OGI	RAPHS		

72			NATIVE HOUSES
	-	Мар	60 07
	AREA 7—Concluded	Description applies to:	Luiseño Diegueño Cahuilla Mohave
		Features of the Structure	Pit-structure, conical roof, earth-covered, not entered through roof. Elliptical house, gabled, earth-covered. Semi-subterranean sweat-house, earth-covered. Rectangular house, four posts in center, covered with earth, dome-shaped, doorway in front wall, which is vertical.
۰		Date	
		Authority	Kroeber (in press) Kroeber (in press) Kroeber (in press)
			INDIAN NOTES

		AREA 8	73
AREA 8 The Plains	Map	71 72 72	
	Description applies to:	Hidatsa Hidatsa Mandan	
	Features of the Structure	Smoke-hole used as entrance only on special and rare occasions.  Circular house, diameter 90 ft., pit 1½ ft. deep, fireplace 5 ft. square, excavated 2 additional feet, 4 central posts, 15 ft. high, framework of poles, thatched with willows, earth-covering 4 ft. thick in walls, 1 ft. thick on roof, door of rawhide on frame, passage 10 ft. long, smokehole 4 ft. square. In Hidatsa lodge pit is 4 ft. deep.	
	Date	Letter 1806	
	Authority	Will, George F. Henry, vol. 1, pp. 338, 348	
A	ND	MONOGRAPHS	

7.4		<b>AT A (T)</b>					
74		NAT	LVEF	HOUSES			
	Map	72 73 74 74	75 76	72			
-	Description applies to:	Hidatsa Mandan Amahami Arikara	Ponka Omaha	Mandan Arikara			
	AREA 8—Continued Features of the Structure	Circular house, diameter 30 or 40 ft., framework of posts and poles, covered with willow branches, grass, and	mud; passage 10 ft. long. Earth-lodge 100 ft. in diameter, pit 4 ft. deep, 8 or 10 center posts, notched log for	ladder served for climbing to roof outside.  "Lodges constructed like those of the Oto" (see below), except that they have an additional railing at the eaves.	Its purpose is to catch the earth which rolls from the		
-	Date	1803	1891	1809			
	Authority	Lewis and Clark, vol. 1, pp. 208, etc.	Dorsey, pp. 269, 271	Bradbury, p. 78			
		INDIAN NOTES					

A	75		
77	77	78	
Pawnee	Pawnec Arikara	E. Nebraska	
Subterranean lodge, 8 ft. in diameter, neatly lined with grass and buffalo-robes, entrance from above, at one side of house; each house inhabited by one family. Quoting information dated 1825.	Circular houses of posts and poles, 25 to 56 ft. in diameter, covered with willow withes, sodded to depth of 9 in. on roof, thicker on other parts, passageway, fire in center, smoke-hole.	Traces of subterranean houses, rectangular, entered by a ladder.	·
1876	1885	1914	
Doyle, p. 462	Clark, p. 115	Sterns, p. 135	
AND MO			

76	NATIVE HOUSES						
		Map	79	62	81	82	here
		Description applies to:	Oto	Kansa	Osage	Kiowa	n to the ones
	AREA 8—Concluded	Features of the Structure	Circular house, earth-covered, 40 ft. in diameter, pit 3 ft. deep; in center of house a circular space is dug, 8 ft. in diameter and 2 ft. deep;	people sit here around the fire; small smoke-hole.  Hemispherical house, pit 1 to 3 ft. deep, framework of poles and logs covered with	grass and earth, smoke-hole. Earth-lodge, pit 2 to 4 ft. deep, very much as described above.	Habitations in the form of holes in the ground.	NoteA number of famous authorities, in addition to the ones here
		Date	1809	1819	1907	1876	ber of
		Authority	Bradbury, p. 78	James, vol. 1, p. 189	Fletcher, vol. 1, 1907	463	Nore.—A num
INDIAN NOTES							

	77					
SHNELL	Tribe	Chickasaw	Timucua	Tennessee river Kentucky Louisiana		
PIT-DWELLINGS EAST OF THE MISSISSIPPI AS GIVEN BY BUSHNELL	Features of the Structure	Circular house; central support consists of four posts in quadrangular form; house is built over a pit; entrance from side by a winding	"The chief's dwelling is partly underground in consequence of the sun's	Mention of house-pits.  Mention of house-pits.  Houses placed in divers rows, all made of earth.		
East of	See Bushnell	pp. 69,	p. 90	p. 98 p. 609 p. 99		
STIINGS	Date	1775	1591	1915 1881 1682		
PIT-DWE	Original Authority	Adair, James	Le Moyne, Jacobo	Moore, Clarence B. Evans, R. B. Tonti		
AND MONOGRAPHS						

#### BIBLIOGRAPHY

ABBOT, HENRY L.

Explorations for a railroad route from the Sacramento valley to the Columbia river (made in 1854–1855). Reports of explorations and surveys to ascertain the most practicable and economical route for a railroad from the Mississippi river to the Pacific ocean, vol. 6, part 2, pp. 1–134, Washington, 1857.

BANCROFT, HUBERT HOWE

The native races [of the Pacific States]. Five volumes. [These form volumes 1-5 of a thirty-volume series entitled The Works of Hubert Howe Bancroft.] San Francisco, 1886–1888.

Bandelier, A. F.

Final report of investigations among the Indians of the southwestern United States, carried on mainly in the years from 1880-1885. Papers of the Archaeological Institute of America, American series, IV, part 2, Cambridge, Mass., 1892.

BEECHEY, Captain F. W.

Narrative of a voyage to the Pacific and Beering's Strait [sic] to cooperate with the Polar expeditions, performed in his Majesty's Ship Blossom, in the years 1825–1828. Two volumes London, 1831.

BILLINGS, JOSEPH

An account of a geographic and astronomical expedition to the northern parts of Russia . . . and the islands in the Eastern Ocean stretching to the American

coast . . . in the years 1785 to 1794 London, 1802.

Boas, Franz

(a) The houses of the Kwakiutl Indians. In Smithsonian Institution, Proceedings of the U. S. National Museum, vol. 11, 1888,

pp. 197-213, Washington, 1889.

(b) First general report on the Indians of British Columbia. In Report of the committee . . . appointed to investigate the . . . northwestern tribes of the Dominion of Canada. Report of the fifty-ninth meeting of the British Association for the Advancement of Science held . . . in 1889, pp. 801-893, London, 1890.

(d) Fifth report on the Indians of British Columbia. [Same series.] Report of the sixty-fifth meeting, held . . . in . . . 1895, pp. 523-592, London, 1896.

(e) The social organization and secret societies of the Kwakiutl Indians of Vancouver island. Smithsonian Institution, Report of the U. S. National Museum for

1895, pp. 311-738.

(f) Sixth report on the Indians of British Columbia. In Report of the Committee . . . appointed to investigate the . . . northwestern tribes of the Dominion of Canada. Report of the sixty-sixth meeting of the British Association for the Advancement of Science, held . . in . . . 1896. pp. 569-591.

(g) The Kwakiutl of Vancouver island. American Museum of Natural History, Memoirs, vol. 8, part 2 (Reprinted from Publications of the Jesup North Pacific Expedition, vol. 5, part 2), New York and Leyden, 1909.

(h) Tsimshian mythology. Smithsonian Institution, 31st annual report of the Bureau of American Ethnology, for 1909-1910, pp.

29-1037, Washington, 1916.

BOGORAS, W.

The Chukchee: material culture. Memoirs of the American Museum of Natural History, vol. 11, part 1 (Reprinted from Publications of the Jesup North Pacific Expedition, vol. 7, part 1), New York and Levden, 1904.

Brackenridge, H. M.

Journal of a voyage up the River Missouri performed in 1811. In *Early Western Travels*, 1748–1846, Reuben Gold Thwaites, editor, vol. 6, pp. 19–166, Cleveland, 1904.

Bradbury, John

Travels in the interior of America in the years 1809, 1810 and 1811; including a description of upper Louisiana.

In Early Western Travels, 1748–1846.
Reuben Gold Thwaites, editor, vol. 5,

pp. 25-320, Cleveland, 1904.

Burney, Captain James

A chronological history of northeastern voyages of discovery and of the early eastern navigations of the Russians. London, 1819.

Bushnell, D. I., Jr.

Native villages and village sites east of the Mississippi. *Smithsonian Institution*, *Bureau of American Ethnology*, *Bulletin 69*, Washington, 1919.

Cabrillo, Juan de

[For a journal of his voyage, recorded by Ferrel and translated by H. W. Henshaw, see Putnam, 1879.]

CALKINS, C. G.

The Northwest Corner. The World Today, vol. 21, pp. 791–800, July, 1911.

CAMPBELL, ARCHIBALD

A voyage round the world from 1806 to 1812; in which Japan, Kamschatka, the Aleutians, and the Sandwich islands were visited . . . with an account of the present state of the Sandwich islands and a vocabulary of their language. Edinburgh, 1816.

CARLSON, FRANK

Chief Sealth. The Bulletin of the University of Washington the State University [sic] issued quarterly, series 3, no. 2, pp. 1–35, History Series, Seattle, 1903.

CATLIN. GEORGE

Letters and notes on the manners, customs and condition of the North American Indians. Written during eight years travel amongst the wildest tribes of Indians in North America, in 1832, 1833, 1834, 1835, 1836, 1837, 1838 and 1839. London, 1841.

CHAMBERLAIN, A. F.

Report on the Kootenay Indians of southeastern British Columbia. In Report of

the committee appointed to investigate
... the northwestern tribes of the
Dominion of Canada. Report of the sixtysecond meeting of the British Association for
the Advancement of Science, held
... in
... 1892, pp. 549-615, London, 1893.

CLARK, W. P.

The Indian sign language, with brief explanatory notes of the gestures taught deaf-mutes in our institutions for their instruction, and a description of some of the peculiar laws, customs, myths, superstitions, ways of living, code of peace and war signals of our aborigines. Philadelphia, . . . 1885.

Collison, W. H.

In the wake of the War Canoe . .

New York, 1916. Colvocoresses, George M.

Four years in a government exploring expedition . . . [An account of the Wilkes Expedition.] New York. 1852.

COLTON, M. R. F. and H. S.

The little-known small-house ruins in the Coconino forest. *Memoirs of the American Anthropological Association*, vol. 5, number 4, pp. 101–126, 1918.

COOK, Captain JAMES

A voyage to the Pacific Ocean . . . to determine the position and extent of the west side of North America . . . in his Majesty's Ships the Resolution and Discovery, in the years 1776, 1777, 1778, 1779 and 1780. Three volumes. [These form volumes 6, 7, and 8 of a nine-volume series entitled 'Cook's Voyages.'] London, 1784.

Costello, J. A.

The Siwash; their life, legends and tales. Puget sound and Pacific Northwest. [On the cover: "Indian history of the Northwest: Siwash."] Seattle, 1895.

Cox, Ross

The Columbia river; or, scenes and adventures during a residence of six years on the western side of the Rocky mountains.
. . . 2 vols. London, 1832.

COXE, WILLIAM

Account of Russian discoveries between Asia and America. To which are added, the conquest of Siberia, and the history of the transactions and commerce between Russia and China. Edition 3. London, 1787.

Culbertson, Thaddeus A.

Journal of an expedition to the Mauvaises Terres and the Upper Missouri in 1850. Fifth Annual Report of the Smithsonian Institution . . . for 1850, pp. 84–132, Washington, 1850.

CURTIS, EDWARD S.

The North American Indian; being a series of volumes picturing and describing the Indians of the United States and Alaska, written, illustrated and published by Edward S. Curtis, edited by Frederick Webb Hodge, foreword by Theodore Roosevelt, field research conducted under the patronage of J. Pierpont Morgan. Twenty volumes [11 volumes issued to date], published in the years 1907–1916.

CUSHING, FRANK H.

A study of Pueblo pottery as illustrative of Zuñi culture-growth. Smithsonian Institution, Fourth Annual Report of the Bureau of American Ethnology, for 1882-83, pp. 473-521, Washington, 1886.

Dall, W. H.

On succession in shellheaps of the Aleutian islands. U. S. Interior Department, Geographical and Geological Survey of the Rocky Mountain Region, J. W. Powell, Geologist in charge. Contributions to North American Ethnology, vol. 1, pp. 41-91, Washington, 1877.

DENNY, EMILY INEZ

Blazing the way, or, true stories, songs and sketches of Puget sound and other pioneers [sic]. With illustrations by the author and from authentic photographs. Seattle, 1909.

DIXON, ROLAND B.

(a) The northern Maidu, American Museum of Natural History, Bulletins, vol. 17, pp. 168-174, New York, 1902-1907. (b) The Shasta. Ibid., pp. 413-419.

Dorsey, James Owen

Omaha dwellings, furniture, and implements. Smithsonian Institution, Thirteenth Annual Report of the Bureau of Ethnology, for 1891-1892, pp. 269-288, Washington, 1896.

DOYLE, W. E.

Indian forts and dwellings. Annual Report of the Smithsonian Institution for the year 1876, pp. 469-465, Washington, 1877.

DRAKE, Sir FRANCIS

The course which Sir Francis Drake held from the haven of Guatulco in the South sea on the backe side of Nueva Espanna to the northwest of California . . . In Hakluyt, Richard, The principal navigations, voyages, traffiques, and discoveries of the English nation In 12 volumes. Glasgow and New York, 1903-1905.

EELLS, MYRON

The Twana, Chemakum and Clallam Indians of Washington Territory. Annual Report of the Smithsonian Institution for 1887, pp. 605-681, Washington, 1889.

ELLIOTT, HENRY

Ten years acquaintance with Alaska, 1867-1877. Harper's Monthly Magazine, vol. 55, no. 330, New York, 1877.

ELLIOTT, T. C.

See Work, John.

FARRAND, LIVINGSTON

Article "Nez Percés," In Handbook of American Indians, Smithsonian Institution. Bureau of American Ethnology, Bulletin 30, part 2, Washington, 1910.

Fewkes, Jesse Walter
(a) Antiquities of the Mesa Verde National Park. Spruce-tree house. Smithsonian Institution, Bureau of American Ethnology, Bulletin 41, Washington, 1909.

(b) Preliminary report of a visit to the Navaho National Monument, Arizona. Smithsonian Institution, Bureau of American Ethnology, Bulletin 50, Washington, 1911.

(c) Prehistoric villages, castles and towers of southwestern Colorado. Smithsonian Institution, Bureau of American Ethnology, Bulletin 70, Washington, 1919.

FLETCHER, ALICE C.

Article "Earth-lodge," in Handbook of American Indians, Smithsonian Institution, Bureau of American Ethnology, Bulletin 30, part 1, pp. 410-411, Washington, 1907.

FLETCHER, ALICE C., and LAFLESCHE, FRANCIS.

The Omaha tribe. Smithsonian Institution, Twenty-seventh Annual Report of the Bureau of American Ethnology, for 1905–1906, pp. 15–654, Washington, 1911.

Fraser, Simon

Journal of a voyage from the Rocky mountains to the Pacific coast, 1808. *In* Les Bourgeois de la Compagnie du Nordouest. Recits de voyages, lettres et rapports inédits relatifs au nord-ouest Canadien. Première série, pp. 156–221, Quebec, 1889.

GIBBS, GEORGE

(a) . . . on the Indian tribes of the Territory of Washington. Reports of explorations and surveys to ascertain the most practical and economic route for a railroad from the Mississippi river to the Pacific ocean made . . . in 1853-54, vol. 1, pp. 402-434, Washington, 1855.

(b) Tribes of western Washington and northwestern Oregon. In Department of the Interior, U. S. Geographical and Geological Survey of the Rocky Mountain region, J. W. Powell, Geologist in charge, Contributions to North American Ethnology,

vol. 1, part 2, pp. 157–309, Washington, 1877.

GODDARD, PLINY EARLE

(a) Life and culture of the Hupa. University of California, Publications in American Archæology and Ethnology, vol. 1, pp. 3-88, Berkeley, 1903.

(b) The Indians of the Southwest. American Museum of Natural History, Handbook Series, no. 2, New York, 1913.

GREINER, RUTH.

See Waterman, T. T., and Greiner.

HALE, HORATIO

Ethnography and Philology . . . In United States Exploring Expedition during the years 1838, 1839, 1840, 1841, 1842, under the command of Charles Wilkes, U. S. N., vol. 6, pp. 197–225, Philadelphia, 1846.

HANDBOOK of American Indians north of Mexico. Smithsonian Institution, Bureau of American Ethnology, Bulletin 30, edited by Frederick Webb Hodge. 2 volumes, Washington, 1907, 1910.

HENRY, ALEXANDER

The manuscript journal of Alexander Henry, fur trader of the Northwest Company, 1799–1814. *In* New Light on the Early History of the Greater Northwest, edited . . . by Elliott Coues, 3 volumes, New York, 1897.

HILL-TOUT, C.

British North America. I, The Far West, the home of the Salish and Déné. "Native Races of the British Empire" Series. London, 1907.

HODGE, F. W.

Article "Kiva," in Handbook of American Indians Smithsonian Institution, Bureau of American Ethnology, Bulletin 30, part 1, 1907.

Holmes, William Henry

Anthropological studies in California. Smithsonian Institution, Report of the U. S. National Museum. . . for . . . the year ending June 30, 1900, pp.155-187, Washington, 1902.

HOUGH, WALTER

Exploration of a pit house village at Luna, New Mexico. Smithsonian Institution, Proceedings of the National Museum, vol 55, pp. 409-431, Washington, 1919.

IRVING, WASHINGTON

Astoria, or, anecdotes of an enterprise beyond the Rocky mountains. Two volumes. Philadelphia, 1836.

JAMES, EDWIN

Account of an expedition from Pittsburg to the Rocky mountains performed in the years 1819, 1820 . . . . Compiled from the notes of Major Long, Mr. T. Say, and other gentlemen of the party. London, 1823. In *Early Western Travels*, Reuben Gold Thwaites, editor, vols. 14–17, Cleveland, 1905.

JEWITT, JOHN

The adventures of John Jewitt, only survivor of the crew of the ship Boston, during a captivity of nearly three years among the Indians of Nootka sound in Vancouver island. Edited by Robert Brown. London, 1896.

JOCHELSON, WALDEMAR

The material culture and social organization of the Koryak. American Museum of Natural History, Memoirs, vol. 10, part 2, pp. 452-66 (Reprinted from Publications of the Jesup North Pacific Expedition, vol. 6, part 2), New York and Leyden, 1908.

Judd, Neil M. Archæological investigations at Paragonah, Utah. Smithsonian Miscellaneous Collections, vol. 70, no. 3, Publication 2536, pp. 1–22, Washington. 1919.

KANE, PAUL

Wanderings of an artist among the Indians of North America. London, 1859.

KELLEY, HALL J.

A general circular to all persons of good character who wish to emigrate to the Oregon Territory. . . . By order of the American Society for encouraging the settlement of the Oregon Territory . . . instituted in Boston, A. D. 1829. Charleston, 1831.

Kroeber, A. L.

Handbook of the California Indians. (In press.)

LA PEROUSE, J. F. G. DE

A voyage round the world in the years 1785, 1786, and 1788. . . . Three volumes, translated from the French. London, 1798.

LEWIS AND CLARK

Original journals of the Lewis and Clark expedition, 1804–1806. Printed from the original manuscripts in the Library of the American Philosophical Society and by

direction of its committee on historical documents, together with manuscript material of Lewis and Clark from other sources, including notebooks, letters, maps, etc., and the Journals of Charles Floyd and Joseph Whitehouse. Now for the first time published in full and exactly as written. Edited, with introduction, notes, and index, by Reuben Gold Thwaites, LL.D. Eight volumes, New York, 1904.

LOUD, LIEWELLYN L.

Ethnogeography and archæology of the Wiyot territory. University of California, Publications in American Archæology and Ethnology, vol. 14, pp. 221–436, Berkeley, 1918.

Matthews, Washington

The earth-lodge in art. American Anthropologist, n.s., vol. 4, no. 1, pp. 1–12, 1902.

MAXIMILIAN (Fürst von Wied)

Travels in the interior of North America, 1832–1834, part 2. In Early Western Travels, 1748–1846, Reuben Gold Thwaites, editor, vol. 23, pp. 269–272, Cleveland, 1906.

Meares, John

Voyages made in the years 1788 and 1789, from China to the northwest coast of America. . . . Two volumes. London, 1791.

MINDELEFF, COSMOS

(a) Aboriginal remains in Verde valley, Arizona. Smithsonian Institution, Thirteenth Annual Report of the Bureau of Eth-

nology, 1891–92, pp. 179–261, Washington,

(b) The cliff ruins of Canyon de Chelly, Arizona. Smithsonian Institution, Sixteenth Annual Report of the Bureau of American Ethnology, 1894–95, pp. 79–198, Washington, 1897.

MINDELEFF, VICTOR

A study of pueblo architecture: Tusayan and Cibola. Smithsonian Institution, Eighth Annual Report of the Bureau of Ethnology, 1886-87, pp. 13-228, Washington, 1891.

Morgan, Lewis H.

Houses and house-life of the American aborigines. U. S. Department of the Interior, Geographical and Geological Survey of the Rocky Mountain region, J. W. Powell, Geologist in charge, Contributions to North American Ethnology, vol. 4, Washington, 1881.

MÜLLER, G. F.

Voyages from Asia to America for completing the discoveries of the northwest coast of America, 1705–1783. First edition. London, 1761.

MURDOCH, JOHN

Ethnological results of the Point Barrow expedition. (International Polar Expedition to Point Barrow, Alaska, 1881–1883.) Smithsonian Institution, Ninth Annual Report of the Bureau of Ethnology, 1887–88, pp. 3–441, Washington, 1892.

NELSON, N. C.

Human culture. Natural History, vol. 19, no. 2, pp. 131–140, New York, 1919.

NIBLACK, ALBERT P.

Nordenskiöld, G.

Cliff-dwellers of the Mesa Verde. Stockholm and Chicago, 1893.

PARKMAN, FRANCIS

The Oregon trail. Sketches of prairie and Rocky Mountain life. Boston, 1910.

PORTLOCK, NATHANIEL

A voyage round the world, but more particularly to the northwest coast of America, performed in 1785, 1786, 1787 and 1788 in The King George and Queen Charlotte, Captains Portlock and Dixon. London, 1789.

POWERS, STEPHEN

Tribes of California. U. S. Interior Department, Geographical and Geological Survey of the Rocky Mountain Region, J. W. Powell, Geologist in charge, Contributions to North American Ethnology, vol. 3, Washington, 1877.

PUTNAM, F. W.

Reports upon archæological and ethnological collections from the vicinity of Santa Barbara, California. . . . Engineer Department, U. S. Army, Report upon U. S. Geographical Surveys west of the One Hundredth Meridian, in charge of First Lieut. Geo. M. Wheeler, vol. 7, Washington, 1879.

## BIBLIOGRAPHY

SAPIR, EDWARD

Article "Takelma," in Handbook of American Indians, Smithsonian Institution, Bureau of American Ethnology, Bulletin 30, part 2, Washington, 1910.

SHOTRIDGE, LOUIS and FLORENCE

Indians of the Northwest. University of Pennsylvania, The Museum Journal, vol. 4, no. 3, pp. 71–99, Philadelphia, 1913.

SCHUMACHER, PAUL

Aboriginal settlements of the Pacific coast. *Popular Science Monthly*, vol. 10, pp. 353–356, New York, 1877.

SMITH, HARLAN I.

(a) Archæology of the Gulf of Georgia and Puget sound. American Museum of Natural History, Memoirs, vol. 4, part 6 (Reprinted from Publications of the Jesup North Pacific Expedition, vol. 2, part 6), New York and Leyden, 1907.

(b) The archæology of the Yakima valley. American Museum of Natural History, Anthropological Papers, vol. 6, part 1,

pp. 1-171, New York, 1910.

Spinden, Herbert J.

The Nez Percé Indians. American Anthropological Association, Memoirs, vol. 2, part 3, Lancaster, Penn., 1908.

STERNS, FRED H.

Ancient lodge-sites on the Missouri in Nebraska. American Anthropologist, n. s., vol. 16, pp. 135–137, 1914.

SWAN, JAMES G.

(a) The Northwest coast or, three years residence in Washington Territory. New York, 1857.

(b) The Indians of Cape Flattery at the entrance to the Strait of Fuca, Washington Territory. Smithsonian Contributions to Knowledge [number] 220 . . . vol. 16 art. 8, pp. 1–108. Accepted for publication, June, 1868. Washington, 1870.

SWANTON, JOHN R.

Contributions to the ethnology of the Haida. American Museum of Natural History, Memoirs, vol. 8, part 1 (Reprint from Publications of the Jesup North Pacific Expedition, vol. 5, part 1), New York and Leyden, 1909.

Teit, James

The Thompson Indians of British Columbia. American Museum of Natural History, Memoirs, vol. 2, part 4, pp. 167-390. (Publications of the Jesup North Pacific Expedition, vol. 1), New York and Leyden, 1900.

THOMPSON, DAVID

David Thompson's narrative of his explorations in western America, 1784-1812. Edited by J. B. Tyrrell. *Publications of the Champlain Society*, vol. 12, Toronto, 1916.

THOMPSON, Mrs Lucy

To the American Indian [sic]. Eureka, California, 1916.

Tytler, Patrick Fraser

Historical view of the progress of discovery on the more northern coasts of America from the earliest period to the present time, with descriptive sketches of the natural history of the North American regions, by James Wilson; to which is added an appendix, containing remarks of a late

memoir of Sebastian Cabot, with a vindication of Richard Hakluyt. Second edition. Edinburgh and London, 1733.

VANCOUVER, Captain GEORGE

A voyage of discovery to the North Pacific ocean . . . performed in the years 1790, 1791, 1792, 1793, 1794, and 1795, in the Discovery Sloop-of-War and the Armed Tender Chatham. Three volumes. London, 1798.

VICTOR, Mrs Frances Fuller

'The River of the West." Life and Adventure in the Rocky Mountains and Oregon, embracing events in the life-time of a mountain-man and pioneer, with the early history of the northwestern slope, including an account of the fur traders, the Indian tribes, the overland immigration, the Oregon missions and the tragic fate of Rev. Dr. Whitman and family. Also, a description of the country, its conditions, prospects and resources; its soil, climate and scenery, its mountains, rivers, valleys, deserts, and plains, its inland waters and natural wonders, with numerous engravings. Published by subscription only. Hartford, Conn., Newark, N. J., Toledo, O., and San Francisco, 1870.

VON LANGSDORFF, G. H.

Voyages and travels in various parts of the world during the years 1803, 1804, 1805, 1806 and 1807. 2 volumes. London, 1814.

Vотн, H. R.

The Oraibi Oáqöl ceremony. Field Columbian Museum, Anthropological Series,

## NATIVE HOUSES

Publication 84, vol. 6, no. 1, The Stanley McCormick Hopi Expedition, Chicago, 1903.

WATERMAN, T. T.

Notes on Yurok culture. Museum of the American Indian, Heve Foundation, Indian Notes and Monographs, vol. VII, no. 4. (In press.)

WATERMAN, T. T., and GREINER, RUTH

Indian houses of Puget sound. Museum of the American Indian, Heye Foundation. Indian Notes and Monographs (9), New York, 1920.

WICKERSHAM, JAMES

(a) Japanese Art on Puget sound. American Antiquarian, vol 15, pp. 47-49, 1893.

(b) Pueblos on the Northwest coast. American Antiquarian, vol. 18, pp. 21-24, 1896.

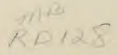
WILKES, CHARLES

Narrative of the United States Exploring Expedition during the years 1838, 1839, 1840, 1841, 1842, by Charles Wilkes, U. S. N., Commander of the expedition. Five volumes and an atlas. Philadelphia, 1845.

Wissler, Clark

The material culture of the North American Indians. In Anthropology in North America, edited by Franz Boas, pp. 76-134, New York, 1915.

Work, John Work, 1824-1826," edited by T. C. Elliott. Washington His-



torical Quarterly. The Washington University [sic] State Historical Society, vol. 3, pp. 198–228; vol. 5, pp. 83–115, 163–191, 258–287; vol. 6, pp. 26–49. Seattle, 1908–1915.

#### NOTES

1. Smithsonian Institution, Bureau of American Ethnology, Bulletin 30.

2. The Koryak, pp. 462-466.

3. Boas, 1890.

4. Indian Houses of Puget Sound, Indian Notes and Monographs (9), New York, 1920.

5. Smith, 1906, p. 433.

6. Smith, pp. 439, 441. 7. Boas, Tsimshian Mythology, in Smith-sonian Institution, Bureau of American Ethnology, 31st Annual Report, p. 840.

8. Hodge; Fewkes (b), p. 23.

9. Cushing, 1882, p. 476; Fewkes (b), p. 25.

10. 1876 p. 461.

11. Thompson, 1798, pp. 227, 229 (Mandan); Brackenridge, 1911, p. 115 (Arikara); Catlin, 1832, v. 1, p. 92 (Mandan); Maximilian, 1833, v. 2, p. 270 (Mandan, Hidatsa, Arikara); Culbertson, 1850, p. 116 (Arikara); Morgan, 1881, p. 126 (Mandan, Hidatsa); Fletcher and LaFlesche, 1911 (Omaha).

